## **Amendments to the Specification:**

Please insert the following title before paragraph [0001]:

## --Background of the Invention--

Please replace paragraph [0001] with the following amended paragraph:

[0001] The invention relates to a washing nozzle according to the preamble of Claim 1 and specifically and, more particularly, to a washing nozzle for use in washing or cleaning systems on vehicles for cleaning vehicle windows, in particular front windows or windscreens, headlamps, rear lights and/or cameras.

Please insert the following title before paragraph [0008]:

## --Summary of the Invention--

Please replace paragraph [0008] with the following amended paragraph:

[0008] It is an object of the invention to provide a novel washing nozzle which is improved in terms of its function. In order to achieve this object, a washing nozzle is designed according to Claim 1 for use on vehicles for applying a liquid cleaning or washing medium, comprising at least one nozzle channel in a nozzle body, comprising at least one nozzle opening formed by the nozzle channel for the exit of at least one nozzle jet, comprising at least one supply line which opens into the nozzle channel for supplying the cleaning medium, and comprising at least one section in the nozzle channel for generating at least one primary or main jet from the cleaning medium, characterized by means for acting on the at least one main jet with a collision jet within the nozzle body in a collision and/or mixing chamber provided upstream of the nozzle opening in the flow direction.

Please insert the following title before paragraph [0013]:

-- Description of the Drawings--

Please the following title before paragraph [0023]:

## **Detailed Description of the Invention**

Please replace paragraph [0033] with the following amended paragraph:

[0033] As shown in Figs. 5 and 6, two different operating modes are possible with the washing nozzle 1, namely a first operating mode in which the liquid cleaning medium is fed in only via the supply channel 9.1 (arrow A), and specifically with a predefined pressure so that three full jets 10 of the liquid cleaning medium are generated by the internal nozzle channel sections 7a, said jets emerging through the section 4.2 at the nozzle opening 5 (Fig. 1). The liquid cleaning medium is in this case fed to the washing nozzle 1 or to the supply channel 9.1 at a given pressure, for example greater than 1.5 bar.

Please add the following new paragraph after paragraph [0041]:

[0041.1] Fig. 15 shows a simplified perspective diagram of the washing nozzle of Figs. 13 and 14.

Please add the following new paragraph after paragraph [0051]:

[0051.1] Figs. 13 and 14 are diagrams similar to Figs. 7 and 8 in the case of a further possible embodiment.

Please delete pages 15-16 containing the List of References.

Please add the following new paragraphs after paragraph [0052]:

[0052.1]

TABLE 1

Part Number	Part Name
1	washing nozzle
1.1	nozzle front side
2	nozzle body
2.1	nozzle body upper side
2.2	nozzle body front side
2.3	nozzle body rear side
2.4	nozzle body longitudinal side
3	nozzle insert
3.1	upper side of nozzle insert
3.2	lower side of nozzle insert
3.3	front side of nozzle insert
3.3.1	bevelled corner region
3.4	longitudinal side of nozzle insert
4	recess
4.1, 4.2	section of recess
4.3	transition between sections 4.1 and 4.2
5	nozzle opening
6	recess
6.1, 6.2	section of recess
6a	chamber

7	channel groove
7a	internal nozzle channel section
8	nozzle channel
9.1, 9.2	supply channel
9.1.1, 9.2.1	opening of supply channel
10	punctiform jet
11	fan-shaped jet
12	control valve
13, 13a	washing nozzle
13.1, 13.1a	nozzle front side
14	nozzle jet
15	nozzle body
16, 16a	nozzle body lower part
17	nozzle body upper part
18, 18a	insert
19	nozzle channel
19.1, 19.2	nozzle channel section
19.1.1, 19.1.2,	,
19.1.3	part-section
20, 20a	nozzle opening
21	supply channel
21.1	mouth of supply channel
22	end
23, 24	protrusion
23.1, 23.1a	surface
25	recess
26	recess
26.1, 26.2	section of recess 26
27	basic body of upper part 17

28	hole
29	threaded hole
30	edge line
Α	main stream
В	collision stream
E	plane
M, M'	centre plane
X, Y, Z	spatial axis
α, β	angle

[0052.2] While the form of apparatus herein described constitutes a preferred embodiment of this invention, it is to be understood that the invention is not limited to this precise form of apparatus, and that changes may be made therein without departing from the scope of the invention which is defined in the appended claims.

[0052.3] What is claimed is: